









LAB-FORMULÄR B

1.	S-Na (mmol/l)	A3374	<input type="radio"/> 14-16 <input type="radio"/> <input type="radio"/>
2.	S-K (mmol/10 l)	A3375	<input type="radio"/> 17-18 <input type="radio"/>
3.	S-Ca (mmol/100 l)	A3376	<input type="radio"/> 19-21 <input type="radio"/> <input type="radio"/>
4.	S-Fosfat (mmol/10 l)	A3377	<input type="radio"/> 22-23 <input type="radio"/>
5.	S-Mg (mmol/10 l)	A3378	<input type="radio"/> 24-25 <input type="radio"/>
6.	S-Cl (mmol/l)	A3379	<input type="radio"/> 26-28 <input type="radio"/> <input type="radio"/>
7.	S-CO ₃ (mmol/l)	A3380	<input type="radio"/> 29-30 <input type="radio"/>
8.	B-stand.bik. (mmol/l)	A3381	<input type="radio"/> 31-32 <input type="radio"/>

- | | | | | | |
|-----|--|------------------|-------|---|-------|
| 9. | S-Protein (g/l) | A3382 | |  | 33-34 |
| 10. | S-Kreatinin ($\mu\text{mol/l}$) | A3383 | |  | 35-37 |
| 11. | Pt-GFR (ml/min)(1.73m²) | A3384 | |  | 38-40 |
| 12. | S-Urat ($\mu\text{mol/l}$) | A3385 | |  | 41-43 |
| 13. | S-ASAT ($\mu\text{kat/10 l}$) | A3386 | |  | 44-45 |
| 14. | S-ALAT ($\mu\text{kat/10 l}$) | A3387 | |  | 46-47 |
| 15. | S-ALP ($\mu\text{kat/l}$) | A3388 | |  | 48-49 |
| 16. | Bilirubin ($\mu\text{mol/l}$) | A3389 | |  | 50-52 |

- | | | | | | |
|-----|--------------------------------------|------------------|-------|---|-------|
| 17. | S-Gamma-GT | A3390 | | <input type="radio"/>
<input type="radio"/>
<input type="radio"/> | 53-55 |
| 18. | S-Trijodtyronin (nmol/10 l) | A3391 | | <input type="radio"/>
<input type="radio"/> | 56-57 |
| 19. | S-TSH (mU/l) | A3392 | | <input type="radio"/>
<input type="radio"/> | 58-59 |
| 20. | P-Cholesterol (mmol/10 l) | <u>A3393</u> | | <input type="radio"/>
<input type="radio"/>
<input type="radio"/> | 60-62 |
| 21. | P-TG (mmol/10 l) | A3394 | | <input type="radio"/>
<input type="radio"/> | 63-64 |
| 22. | P-FFA (mmol/100 l) | A3395 | | <input type="radio"/>
<input type="radio"/>
<input type="radio"/> | 65-67 |
| 23. | P-Phospholip. (mmol/10 l) | A3396 | | <input type="radio"/>
<input type="radio"/> | 68-69 |
| 24. | B-Kadmium (nmol/l) | A3397 | | <input type="radio"/>
<input type="radio"/>
<input type="radio"/> | 70-72 |

25. B-Bly ($\mu\text{mol}/10\text{ l}$)

~~A3318~~

.....



73-75

26. Extra I

~~A3399~~
Kystecka

A3399

Gashin

.....



76-79

27. Extra II

~~A3400~~
Kefalin

A3400 Ferritin

.....



80-83

28. Extra III

A3401
~~Leitin~~ Lab.nr.

.....



84-87

29. Extra IV

~~A3402~~
Safinagon

.....



88-91

30. Extra V

~~A3403~~
Kerobkolen

.....



92-95

A4070	Lysolecithin
A4071	SFINGO
A4072	Lecithin
A4073	Kefalin
A4074	Lecithinkrnoten
A4076	B ₁₂ (DPC)